


Searching DMRs and Entering Data

Agenda

- Search For a DMR
- Enter DMR Data
 - Collapsible Header Information
 - DMR Data
 - Soft Errors
 - Hard Errors
 - NODI Codes (No Discharge “C”)
- Comments/Attachments
- Save DMR Data

Search for a DMR

- Select a permit number from the dropdown menu and click Update to automatically update the permitted feature and discharge selection boxes
- If you click Search with no other criteria, you will get a list of all Permitted Features associated with that permit available for data entry

 **Search:** All DMRs & CORs Permit ID Users

All DMRs & Copies of Record (CORs)

Use the following fields to search for DMRs and CORs. Leaving a field blank will instruct NetDMR not to filter on that field.



☒ **Permit ID:**

☐ **Facility:**

Note: The **Update** buttons above for Permit ID and Facility will update the Permitted Feature and Discharge selection boxes below.

Permitted Feature:

Discharge:

Monitoring Period End Date Range:   (mm/dd/yyyy)

Edited or Submitted By:

Status:

(Hold down CTRL or Mac command key to select/deselect multiple)

DMR Search Results

- Select a DMR Ready for Data Entry and click Go

View All | Sign & Submit Checked DMRs | Download Checked CORs | Refresh DMR Data | Refine Search | New Search

DMR/COR Search Results

DMRs 1 through 10 of 23 1, 2, 3

Next Step(s)	Permit ID	Facility	Permitted Feature	Discharge #	Discharge Description	Monitoring Period End Date	DMR Due Date	Status	COR Received Date	Include in Batch Submit <input type="button" value="Check All"/> <input type="button" value="Clear All"/>	Include in Batch COR Download <input type="button" value="Check All"/> <input type="button" value="Clear All"/>
<input type="button" value="Edit DMR"/> <input type="button" value="Go"/>	LAG75TEST	LAG75TEST	002	002-S	Treated Sanitary Wastewater Less Than 5000 GPD	06/30/10	07/28/10	Ready for Data Entry			
<input type="button" value="Edit DMR"/> <input type="button" value="Go"/>	LAG75TEST	LAG75TEST	001	001-Q	Exterior Vehicle and Equipment Wash Wastewater	03/31/10	04/28/10	Ready for Data Entry			
<input type="button" value="Edit DMR"/> <input type="button" value="Go"/>	LAG75TEST	LAG75TEST	003	003-Q	Commingled Discharges of Treated Vehicle Wash and Sanitary Wastewater Less Than 5000 GPD	03/31/10	04/28/10	Ready for Data Entry			
<input type="button" value="Edit DMR"/> <input type="button" value="Go"/>	LAG75TEST	LAG75TEST	004	004-A	Wastewaters from Portable Vehicle Washing Operations which are Discharged at a	01/31/10	04/28/10	Ready for Data Entry			

Collapsible Header

- Complete Executive Officer Information
- Collapse header

 [Edit DMR](#)

Collapse Header

Permit

Permit ID:	LAG75TEST	Major:	<input type="checkbox"/>
Permittee:	LAG75TEST	Permittee Address:	602 North 5th Street Baton Rouge, LA 70802
Facility:	LAG75TEST	Facility Location:	602 NORTH 5TH STREEET BATON ROUGE, LA 70802
Permitted Feature:	002 - External Outfall	Discharge:	S - Treated Sanitary Wastewater Less Than 5000 GPD

Report Dates & Status

Monitoring Period:	From 01/01/10 to 06/30/10	DMR Due Date:	07/28/10
Status:	Ready for Data Entry		

Considerations for Form Completion

The TSS limit for an oxidation pond shall be 135 mg/L weekly average. The Fecal Coliform limit for an oyster propagation area shall be 43 colonies/100ml daily max.

Principal Executive Officer

First Name:	<input type="text"/>	Last Name:	<input type="text"/>
Title:	<input type="text"/>	Telephone:	<input type="text"/>

No Data Indicator (NODI)

Form NODI:

Limits/Results

- Enter Sample DMR Data
 - Include Soft and Hard Errors
 - Include NODI codes

No Data Indicator (NODI)

Form NODI:

Parameter		NODI <input type="button" value="List"/>	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis <input type="button" value="List"/>	Smpl. Type <input type="button" value="List"/>
Code <input type="button" value="▲"/>	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
00310	BOD, 5-day, 20 deg. C	Smpl.						= <input type="button" value="▼"/>	mg/L <input type="button" value="▼"/>			
1 - Effluent Gross								<input type="text"/>	<input type="button" value="List"/>		02/YR <input type="button" value="▼"/>	GR <input type="button" value="▼"/>
Season: 0		Req.						<= 45 Weekly Average	Milligrams per Liter		Semiannual	GRAB
NODI: <input type="button" value="▼"/> <input type="button" value="Apply"/>		NODI						<input type="button" value="▼"/>				
00400	pH	Smpl.				= <input type="button" value="▼"/>		= <input type="button" value="▼"/>	SU <input type="button" value="▼"/>			
1 - Effluent Gross							<input type="text"/>	<input type="text"/>	<input type="button" value="List"/>		02/YR <input type="button" value="▼"/>	GR <input type="button" value="▼"/>
Season: 0		Req.				>= 6 Minimum		<= 9 Maximum	Standard Units		Semiannual	GRAB
NODI: <input type="button" value="▼"/> <input type="button" value="Apply"/>		NODI				<input type="button" value="▼"/>		<input type="button" value="▼"/>				
00530	Solids, total suspended	Smpl.						= <input type="button" value="▼"/>	mg/L <input type="button" value="▼"/>			
1 - Effluent Gross								<input type="text"/>	<input type="button" value="List"/>		02/YR <input type="button" value="▼"/>	GR <input type="button" value="▼"/>

Comments/Attachments

- Add a comment
- Click the “Add Attachment” button to see the dialog options
 - LDEQ can only accept Adobe .PDF attachments

Edit Check Errors
No results.

Comments

Attachments

No results.

Report Last Saved By

User:
Name:
E-Mail:
Date/Time: 01/15/10 9:20 CST

Save Your Data

- Save & Continue
 - Review errors
 - Make necessary corrections
 - Acknowledge soft errors
- Save & Exit

Break Time!